Appointment

From: Shea, Valois [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A4217A71307D4429B7BDC7C80EB40C7D-SHEA, VALOIS]

Sent: 7/18/2014 6:40:27 PM

To: Shea, Valois [Shea.Valois@epa.gov]; Tyler, Patti [Tyler.Patti@epa.gov]; Wilkin, Rick [Wilkin.Rick@epa.gov]; Reimus,

Paul W [preimus@lanl.gov]; Cherepy, Andrea [Cherepy.Andrea@epa.gov]; Diaz, Angelique

[Diaz.Angelique@epa.gov]; Cheung, Wendy [Cheung.Wendy@epa.gov]; Chin, Lucita [Chin.Lucita@epa.gov]; Russell, Carol [Russell.Carol@epa.gov]; Lloyd, Lisa [Lloyd.Lisa@epa.gov]; Sundblad, Cindy [Sundblad.Cindy@epa.gov];

Hanley, Jim [Hanley.James@epa.gov]; Teschner, Sarah [teschner.sarah@epa.gov]

CC: Minter, Douglas [Minter.Douglas@epa.gov]; Ray.Johnson@lm.doe.gov

Subject: Presentation by Ray Johnson: Approaches for Down-gradient Predictive Modeling at Uranium ISR Sites

Attachments: IMWA2013_Johnson_417.pdf
Location: 2nd Floor Bighorn Room

Start: 8/27/2014 3:30:00 PM **End**: 8/27/2014 4:30:00 PM

Show Time As: Tentative

Required Tyler, Patti; Wilkin, Rick; Reimus, Paul W; Cherepy, Andrea; Diaz, Angelique; Cheung, Wendy; Chin, Lucita; Russell,

Attendees: Carol; Lloyd, Lisa; Sundblad, Cindy; Hanley, Jim; Roberts, Sarah

Optional Minter, Douglas; Ray.Johnson@lm.doe.gov

Attendees:

Background Information

Ray Johnson, formerly of USGS, now at the DOE Legacy Management Office in Grand Junction, has completed laboratory batch tests on samples of oxidized host rock he obtained from the Dewey Burdock ISR project area while he was working on a RARE project with EPA ORD and Region 8. The purpose of the work was to evaluate the absorption capacity of the down-gradient host rock and its effectiveness at attenuating uranium in groundwater as it flows down-gradient from a post-ISR wellfield injection zone. The attached paper discusses the lab work. He has recently completed the reactive transport modeling based on the laboratory results.

Ray will be in Denver to present this work at 9:30 am on Wednesday, August 27, 2014. The presentation will last about 1 hour, followed by time for questions/discussion for those who would like to stay longer. Please mark your calendars so you can attend or listen in. Also please forward this invite to anyone else in EPA that you think might be interested.

Thanks!

Here is the webconference link so you can view the slides remotely:

https://epa.connectsolutions.com/r6ai9xtehi0/

Here is the call in number and passcode:

Conference Call #: (866) 299-9141 Passcode: Ex. 6 Personal Privacy (PP)

